



National Weather Service

Storm Data and Unusual Weather Phenomena



January 1998

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Number of Persons		Estimated Damage		Character of Storm
					Killed	Injured	Property	Crops	

ILLINOIS, Northwest

ILZ001>002-007-009-015>018-024>026-034>035 **Jo Daviess - Stephenson - Carroll - Whiteside - Rock Island - Henry - Bureau - Putnam - Mercer - Henderson - Warren - Hancock - McDonough**

08	1000CST 2000CST				0	0			Winter Storm
-----------	----------------------------	--	--	--	----------	----------	--	--	---------------------

A winter storm over Eastern Iowa and Western Illinois produced widespread snow across the area. Accumulations were mainly in the 2 to 4 inch range, however a swath of heavier snow fell across Bureau, Henry and Putnam counties with amounts ranging from 6 to 11 inches . Numerous accidents were reported due to the snow and several schools sent students home early.

ILZ001>002-007-009 **Jo Daviess - Stephenson - Carroll - Whiteside**

20	2300CST				0	0			Winter Storm
21	0800CST								

A winter storm dumped 2 to 4 inches of snow over Eastern Iowa and Northwest Illinois with isolated heavier amounts.

IOWA, East Central and Southeast

IAZ054-065>068-078-089 **Jackson - Cedar - Clinton - Muscatine - Scott - Louisa - Des Moines**

08	1000CST 1800CST				0	0			Winter Storm
-----------	----------------------------	--	--	--	----------	----------	--	--	---------------------

A winter storm over Eastern Iowa and Western Illinois produced widespread snow across the area. Accumulations were mainly in the 2 to 4 inch range, however a swath of heavier snow with amounts of 6 to 11 inches fell across West Central Illinois. Numerous accidents were reported due to the snow and several schools sent students home early.

IAZ040>042-051>054-065>066 **Buchanan - Delaware - Dubuque - Benton - Linn - Jones - Jackson - Cedar - Clinton**

20	2200CST				0	0			Winter Storm
21	0630CST								

A winter storm dumped 2 to 4 inches of snow over Eastern Iowa and Northwest Illinois with isolated heavier amounts..

WISCONSIN, Extreme Southwest

NONE REPORTED.